

TOP SECRET

No. Pages : 35

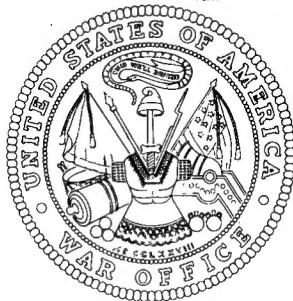
COPY NO.: 49

25X

Joint Photographic Intelligence Report

MICROWAVE STATIONS WITHIN A
100-KILOMETER RADIUS OF MOSCOW

~~VITAL RECORDS COPY~~



ARMY



NAVY



CIA

PIC/JR-9/59

JULY 1959

25X

COORDINATED, PUBLISHED, AND DISSEMINATED BY
CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE CENTER

This document contains information usable only within the [redacted]
It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.

25X

Declass Review by NIMA / DoD

TOP SECRET

25X

ILLEGIB

~~TOP SECRET~~

25X1

25X1

PIC/JR-9/59

MICROWAVE STATIONS WITHIN A
100-KILOMETER RADIUS OF MOSCOW

PIC/JR-9/59

JULY 1959

~~TOP SECRET~~

25X1

25X1

~~TOP SECRET~~

25X1

25X1

PIC/JR-9/59

PREFACE

This joint photographic intelligence report has been prepared by the Army, Navy, and Central Intelligence Agency, under CIA chairmanship. It is in partial answer to Army SRI-151-1-58, CIA RR/E/R-89/58, and Navy DNI/9/57, which are requirements requesting an analysis of all radio stations and microwave facilities within a 50-nautical-mile radius of Moscow. This report covers microwave communication facilities in this area. A complete photographic analysis of the radio stations has been made in CIA PIC/JR-8/59. Distances used in this report are from the Kremlin, and have been expressed in kilometers to facilitate easier collation with information from collateral sources.

Information in this report is based on an analysis of aerial and ground photography and has been supplemented by data from numerous collateral reports. A helpful analysis of these reports [] was prepared 25X1D by the Radio Stations Branch, OCR/CIA. Numbers have been assigned to all microwave stations for convenient map and table reference. Both geographic and UTM coordinates are given for station locations. The UTM coordinates are from AMS map Series N501, scale 1:250,000.

~~TOP SECRET~~

25X1

25X1

25X5

TOP SECRET

25X1

25X1

PIC/JR-9/59

This report is a comprehensive analysis, based on aerial and ground photography and collateral sources, of 60 microwave stations within a 50-nautical-mile radius of Moscow. About half of this area is covered by aerial photography [] but less than one fourth of this coverage is usable (i.e., less than one eighth of the total area); the remainder is cloud covered. Of the 60 stations, 3 have been identified on this photography. No stations have been identified on World War II aerial photography. However, ground photography [] is available on 25 stations. The remaining 32 stations are reported in collateral sources. This report consists of a general description of various types of Soviet microwave stations, tabular data on all 60 stations, ground photography showing various designs of microwave antennas, and two maps showing station locations within the Moscow area (See page 4 and inside back cover).

Before World War II, microwave radio-relay communications were practically nonexistent in the USSR except for experimental use. After the war, the USSR began to give increasing importance to radio-relay communications. The first microwave relay line, which linked Moscow with Gorkiy and reportedly handled eight telephone channels, was built at that time. However, there was no extensive development of such lines until [] in which period more than 1,100 kilometers of radio-relay lines were put in operation. In addition to the Moscow/Gorkiy link, there were [] probably five additional links, one each from Moscow to and through the cities of Yaroslavl, Ryazan, Tula, Bryansk, and Smolensk.

Relay points in the USSR are usually placed approximately 50 to 60 kilometers apart, but the distance varies, depending on the equipment used and obstacles in the line-of-sight. Thus, there may be only one station of a particular link located within 50 nautical miles (93 kilometers) of Moscow. No attempt is made in this report to associate individual stations with particular links. Several stations appear to be terminal stations constructed solely for communication between a probable control center or headquarters in Moscow and a particular installation outside the city. Examples of such

TOP SECRET

25X1

25X1

TOP SECRET

25X1

25 1

PIC/JR-9/59

stations are Station 22 at Domodedovo Antenna Farm, Station 40 at Vnukovo Airfield, and Station 55 in Moscow.

The following is a description of some of the various types of microwave masts, towers, and antennas in the Moscow area identified from ground photography. One type of microwave equipment frequently seen on this photography is the Strela-M, which is capable of handling 24 telephone channels. A Strela-M relay station usually includes a self-supporting steel tower and two circular flat-surfaced reflectors suspended from a platform mounted on the top of the tower (see photograph, Figure 1A).

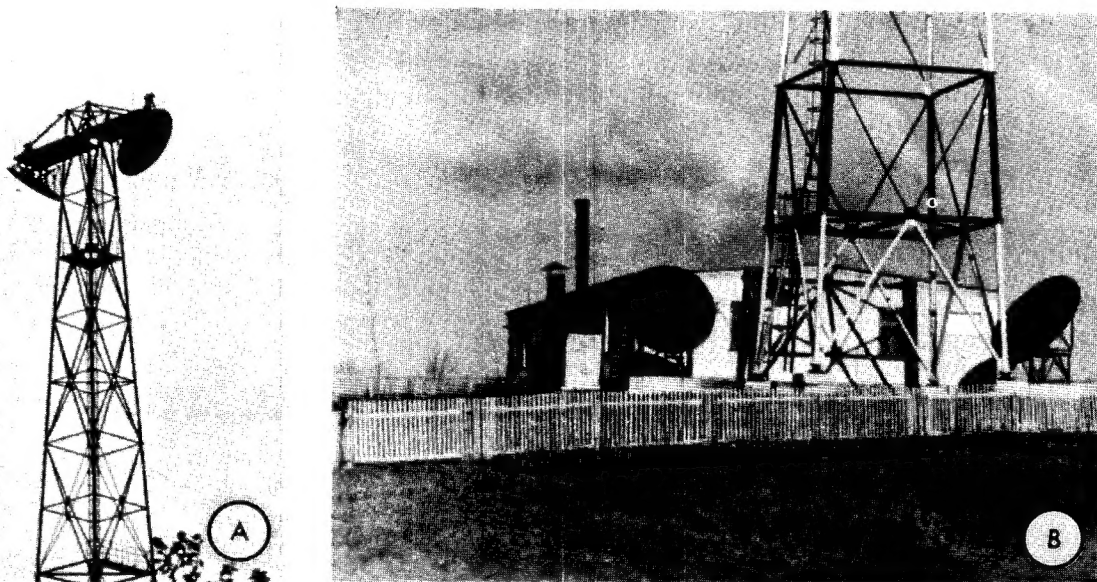


FIGURE 1. STRELA-M RELAY EQUIPMENT - Located at the 130 km marker on the Moscow-Opel highway

The reflectors are inclined at an angle of 45 degrees and are oriented in opposite directions. On the ground and immediately below the circular reflectors are two parabolic reflectors inclined at 45 degrees. Located on a line-of-sight to the parabolic reflectors are two horn-type antennas which project from a nearby building that houses the radio-relay apparatus (see photograph, Figure 1B). Strela-M equipment has been identified along the routes of most of the reported Moscow links.

Equipment used at Station 26 includes two circular flat-surface reflectors and two corner reflectors supported by a self-supporting steel

TOP SECRET

25X1

25X1

TOP SECRET

25X1

25X1

PIC/JR-9/59

tower. The circular reflectors are mounted near the top of the tower, and the corner reflectors are mounted below the top. One circular reflector is attached directly to the tower, and the other is supported by two steel arms extending about three feet off the side of the tower. Both circular reflectors are oriented in the same direction. The two corner reflectors are stacked one above the other and are oriented in the opposite direction from the circular reflectors. The photographs, Figure 2, show the station [redacted] at which time it did not have the circular reflector attached by the steel arms [redacted] it had been installed.

25X1D

25X1D

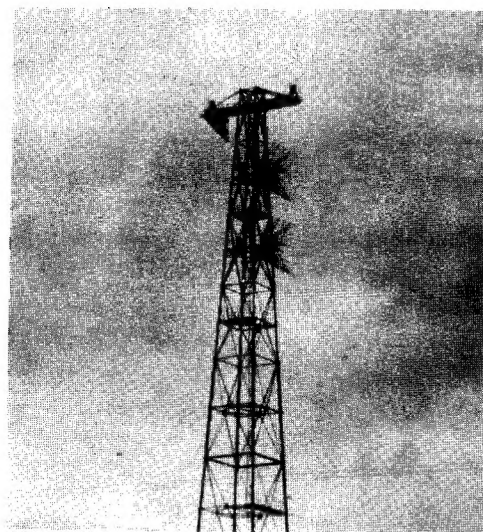
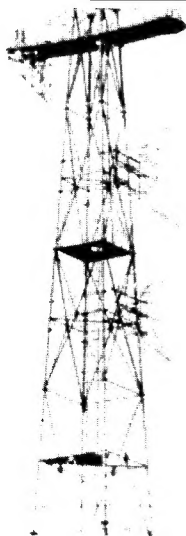


FIGURE 2. FLAT SURFACED REFLECTOR AND TWO OPEN MESH CORNER REFLECTORS.
Station 26, located north of Detkovo [redacted]

25X1D

Station 21, near Borisovo, employs a parabolic open-mesh reflector and two horn and lens reflectors mounted on top of a self-supporting steel tower. In addition, the station has an antenna of a type not previously noted, consisting of a vertical V-shaped mesh reflector mounted on one side of the tower and extending down the entire side. This antenna is reported to be a forward scatter antenna, but it may be a stacked corner reflector (see photograph, Figure 3). Station 60 has two large reflectors mounted side by side atop the clock tower of the university (see photographs, Figure 4). These two reflectors are oriented toward Station 42, which has two similar horn and lens reflectors mounted atop a building near Kobyakovo

TOP SECRET

25X1

25X1

~~TOP SECRET~~

25X1

25X1

PIC/JR-9/59

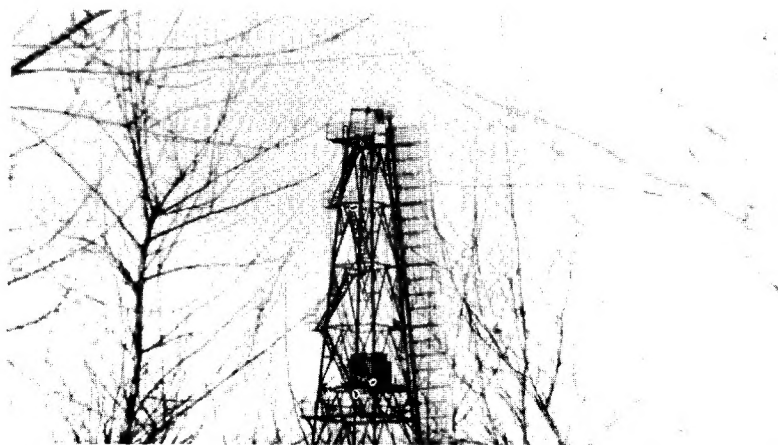


FIGURE 3. PARABOLIC OPEN MESH REFLECTOR, TWO HORN AND LENS REFLECTORS, AND ONE POSSIBLE STACKED CORNER REFLECTOR -Station 21, located near Borisovo

25X1D



FIGURE 4. HORN AND LENS TYPE REFLECTORS -Station 60, located on clock tower of Moscow University

25X1D

(see photograph, Figure 5). Also in the same immediate area is a reported "goalpost" antenna array and a circular microwave reflector inclined at a 45-degree angle and mounted on one side of a guyed steel tower. Other types of microwave equipment noted in the Moscow area are stacked dipoles with plane reflectors (see photograph, Figure 6) and solid parabolic reflectors (see photograph, Figure 7).

Ground photography and collateral data indicate that research on and development of microwave antennas are being conducted at the Moscow Military Communications Institute near Mytishchi. This institute is re-

~~TOP SECRET~~

25X1

25X1

PIC/JR-9/59

ported to be the most important Soviet Army communications research institute conducting research on radar, telephone, microwave, and other equipment. Ground photography shows microwave antennas of various

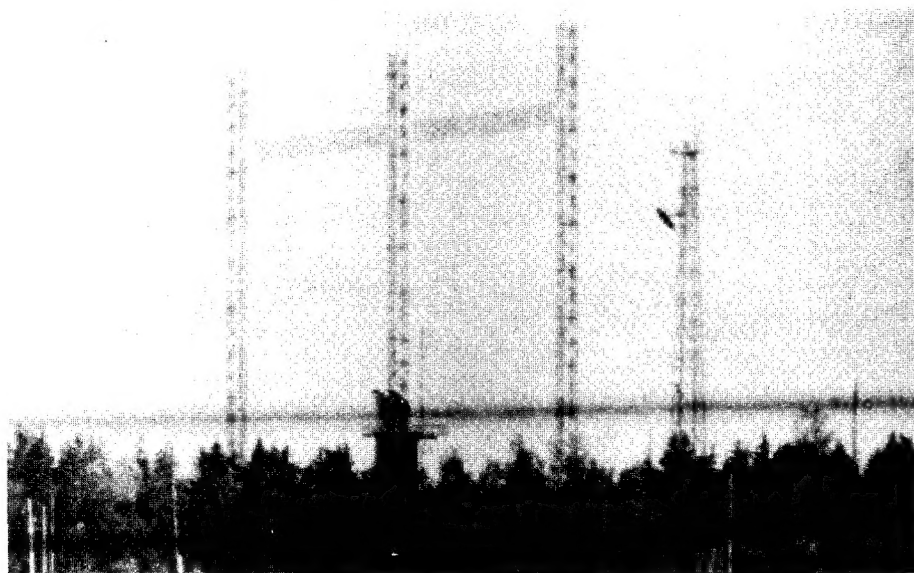


FIGURE 5. TWO HORN AND LENS REFLECTORS, ONE CIRCULAR FLAT SURFAC-ED REFLECTOR, AND ONE REPORTED "GOAL POST" ARRAY- Station 42, locat-
ed near Kobayakova [REDACTED]

25X1D

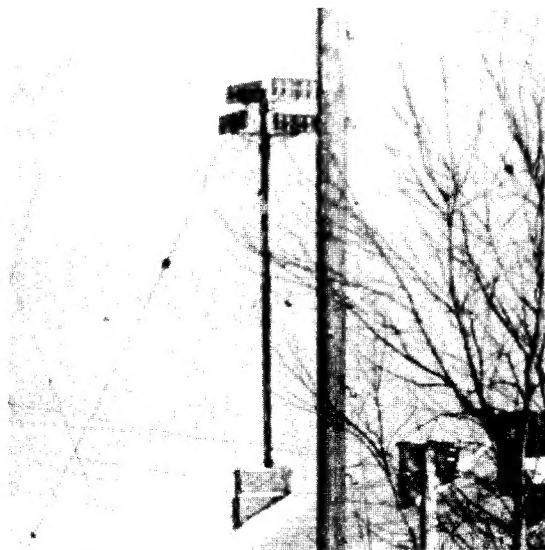


FIGURE 6. FOUR STACKED DIPOLES WITH
PLANE REFLECTORS- Station 9, located
near Moscow/Izmaylova Airfield [REDACTED]



FIGURE 7. TWO SOLID PARABOLIC RE-
FLECTORS- Station 55, located on the build-
ing housing the Ministry of Transport Machine
building [REDACTED]

25X1D

25X1D

TOP SECRET

25X1
25X1

PIC/JR-9/59

types mounted on either guyed masts or self-supporting towers, dispersed over the institute grounds (see photographs, Figure 8).



25X1D FIGURE 8. MICROWAVE ANTENNAS - Station 6, located at Mytishchi Military Communications Institute

Photography and collateral reports were studied to determine whether any microwave stations are associated with the Moscow SAM sites. A microwave antenna has been reported near each of three Yo-Yo radar bunkers associated with Moscow SAM sites. Two reports described a rectangular decimetric dipole antenna (one at Station 18 and one at Station 35). One report described a parabolic reflector (at Station 25). However, ground photography shows that what is reported is probably the boresight pole and reflector found at all Yo-Yo radar sites. No photography is available on the reported parabolic reflector, but its location indicates it may also be a boresight pole. There are no additional indications from photography or collateral reports that other microwave facilities are located at or near any of the Moscow SAM sites.

25X1D No microwave stations have been identified on World War II aerial photography of the Moscow area. The fact that 60 microwave stations have been reported and/or identified on photography [redacted] within 50 nautical miles of Moscow, is evidence that the USSR has made significant progress in the development and use of microwave communications.

TOP SECRET

25X1

25X1

TOP SECRET

25X

25X

PIC/JR-9/59

The table on the following pages presents data on the 60 microwave stations covered in this report. The type and height of antenna supports and the type and orientation of antennas are given when known.

TOP SECRET

25X

25X

TOP SECRET

25X1

PIC/JR-9/59

MICROWAVE STATIONS WITHIN A

NO.	LOCATION	COORDINATES	REMARKS
1	83 km NE of Moscow near Rogachevo	56°25'N/38°17'E 37UDC550522	Reported probable microwave tower one mile E of Moscow/ Yaroslavl road at 88 km marker.
2	73 km NNE of Moscow near Zagorsk	56°19'N/38°14'E 37UDC528409	Reported microwave relay tower.
3	65 km NE of Moscow near Ryazantsy	56°14'N/38°06'E 37UDC446324	Ground photography shows 2 parabolic reflectors mounted on a guyed steel mast.
4	48 km NNE of Moscow on Moscow/Zagorsk highway	56°09'N/38°00'E 37UDC375235	Reported microwave tower may be used in conjunction with a field exercise.
5	26.8 km NNE of Moscow near Tarasovka	55°58'N/37°49'E 37UDC262025	Two reported Bed Rest micro- wave antennas.

TOP SECRET

25X1

25X1
 25X1

PIC/JR-9/59

100-KILOMETER RADIUS OF MOSCOW

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
---	---	None	25X1D
Sectional steel mast, 200'	Possible para- bolic reflector	None	
Guyed steel lattice mast	2 parabolic reflectors		
Steel mast, approx. 60'	4 parabolic re- flectors mount- ed in pairs, approx. oriented SW	None	
Mast, 40'	Possible stacked dipole with plane reflector	None	

25X1D

25X1D

25X1D

25X1
 25X1

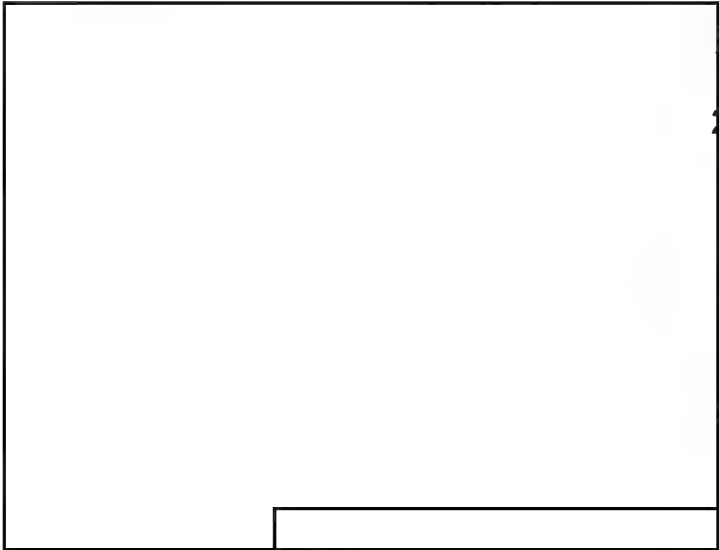
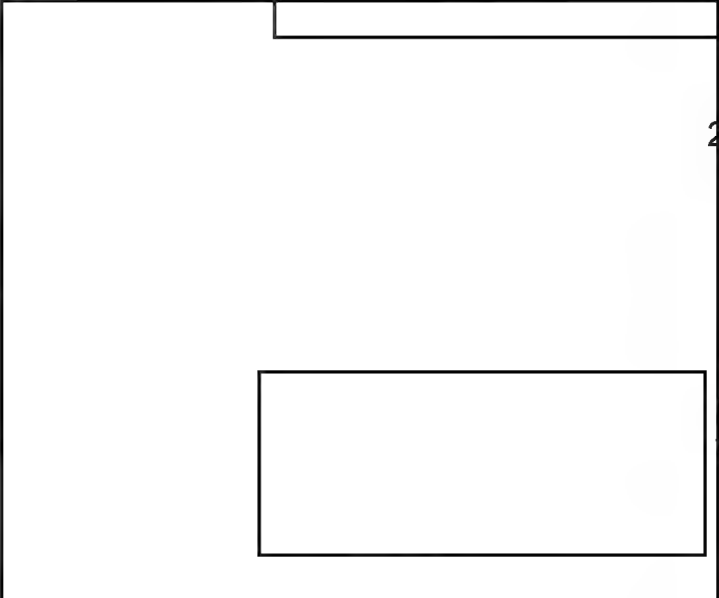
PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
6	20.3 km NNE of Moscow, just NW of Mytishchi	55°56'N/37°44'E 37UDB213985	This installation is the Mytishchi Military Communications Institute. The mast with 2 parabolic reflectors probably is the microwave terminal station for the institute. The remaining microwave antennas probably serve no other function than research and development.
7	15 km N of Moscow near Vatutino	55°53'N/37°40'E 37UDB167945	Reported microwave relay station.
8	13 km NNE of Moscow at Babushkin	55°52'N/37°42'E 37UDB191911	Ground photography shows microwave station at Babushkin Radio Station consisting of a tall guyed steel mast topped with two horn reflectors.
9	13.8 km NE of Moscow on the N side of Shchelkovskoye Shosse	55°49'N/37°49'E 37UDB256858	Ground photography shows 4 stacked dipole antennas on 50' mast opposite NE side of Izmaylovo A/F.

TOP SECRET

25X
25X

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
4 guyed steel masts, 60'	4 parabolic re- flectors <input type="text"/>		25X1D
1 guyed steel mast, 60'	1 horn reflector		25X1D
1 self-supporting steel tower	1 parabolic re- flector		
1 self-supporting steel tower	1 mesh para- bolic reflector		
1 self-supporting steel tower, 250'	2 parabolic re- flectors <input type="text"/>		25X1D
1 mast	2 parabolic re- flectors, ori- ented S		
Sectional steel mast, 200'	Possible para- bolic reflector	None	25X1D
Guyed steel mast	2 horn reflectors		25X1D
Guyed mast, 50'	4 stacked dipole arrays with plane, reflec- tors, 2 orient- ed W and 2 S		25X1C

TOP SECRET

25X
25X

TOP SECRET

25X1

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
10	12 km ENE of Moscow and just S of Izmaylovo A/F	55°47'N/37°48'E 37UDB243845	Ground photography shows a guyed steel mast with parabolic reflector.
11	22 km E of Moscow at Balashikha	55°49'N/37°57'E 37UDB344867	Reported terminal station.
12	20.1 km E of Moscow at Nikolayevka	55°48'N/38°56'E 37UDB335840	Two reported back-to-back Bed Rest antennas mounted on a 40' mast located at an antenna farm in Nikolayevka.
13	25.9 km E of Moscow near Novaya	55°48'N/38°01'E 37UDB396856	Two reported back-to-back Bed Rest antennas on a mast at an antenna farm near Novaya.
14	11 km E of Moscow at Perovo	55°46'N/37°47'E 37UDB237778	Reported probable dipole array on steel mast in Perovo.
15	19 km SE of Moscow at Panki	55°40'N/37°54'E 37UDB303695	Possible stacked dipole array on guyed mast.

TOP SECRET

25X1

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Guyed steel mast	Parabolic re- flector	[redacted]	[redacted]
Self-supporting steel tower	Antenna oriented E		
Mast, 40'	2 stacked dipole arrays with plane reflectors mounted back to back, orient- ed W-E	None	25X1D
Mast	2 stacked dipole arrays with plane reflectors mounted back to back, oriented W-E	None	25X1D
Steel mast, 75'	Probable stacked dipole array with plane reflector, oriented W	None	5X1D
Guyed mast	Possible stacked dipole array with plane re- flector	[redacted]	

TOP SECRET

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
16	20 km SE of Moscow near Kotel'niki	55°38'N/37°52'E 37UDB290670	Reported possible decimetric array mounted on top of a building.
17	58.3 km SE of Moscow near Bronnitsy Station	55°30'N/38°22'E 37UDB595515	This installation is reported as a repeater station in the Moscow Ryazan microwave link. Strela-M equipment is reportedly being used at this site.
18	79 km SE of Moscow and 25 km SE of Konobeyevo	55°22'N/38°42'E 37UDB805373	Ground photography shows a possible reflector on a mast at Moscow SAM site M-63. This antenna is probably the boresight for the Yo-Yo radar.
19	85 km SE of Moscow just N of Voskresenskoye	55°19'N/38°42'E 37UBD806310	Reported rectangular antenna 100 yards E of Moscow/Kolomna rail line.
20	94.5 km SE of Moscow just N of Peski	55°13'N/38°46'E 37UDB857197	Reported microwave relay station in the Moscow/Ryazan link using Strela-M equipment.
21	16 km SSE of Moscow near Borisovo	55°38'N/37°43'E 37UDB185660	Ground photos show tall self-supporting tower with an open mesh parabolic reflector and 2 horn and lens antennas at the top. A V-shaped possible stacked corner reflector, reported as a forward scatter antenna, extends the length of the tower.

25X1

TOP SECRET

25X1

TOP SECRET

25X
25X

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
4 masts atop building	One antenna oriented W and 3 NW	None	25X1D
Self-supporting steel tower, 120'	4 circular re- flectors, one oriented NW and one SE	None	
Mast, 40'	Possible para bolic reflector		25X1D 25X1C
Mast, 25'	Probable stack- ed dipole array with plane re- flector	None	25X1D
Self-supporting steel tower, 210'	4 circular re- flectors	None	
Self- supporting steel tower, 120'	1 mesh parabolic reflector, orient- ed N 2 horn and lens reflectors oriented S 1 V-shaped pos- sible stacked corner reflector oriented ENE		25X1D 25X1D 25X1D

TOP SECRET

25X
25X

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
22	32 km SSE of Moscow and just S of Starry Yam	55°28'N/37°46'E 37UDB218478	Ground photography shows a parabolic reflector mounted on a 60' tower at Domodedovo Antenna Farm. This is probably a microwave terminal for the Antenna Farm.
23	18.5 km S of Moscow near Starrye Bittsy	55°35'N/37°34'E 37UDB108618	Reported microwave relay station. Ground photography shows guyed steel masts with two parabolic reflectors mounted on top.
24	24 km S of Moscow and just SW of Butovo	55°32'N/37°33'E 37UDB091552	Reported decimeter relay possibly located at Butovo Antenna Farm. Ground photography shows probable guyed steel mast, but limited resolution precludes identification of antennas.

TOP SECRET

25X
25X

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
-------------------------------	---------------------------------------	-------------------	--------------------------

Guyed sectional
steel tower,
approx. 60'

1 parabolic re-
flector

Guyed steel
mast, 150-175'

2 parabolic re-
flectors,
one oriented N
and one E

Probable guyed
steel mast, 300'

2 parabolic re-
flectors,
1 horn reflector

25X1D

25X1D

TOP SECRET

25X
25X

TOP SECRET

25X1

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
25	48 km S of Moscow near Romantsero	55°19'N/37°36'E 37UDB109303	Reported mast with dish re- flectors near a Yo-Yo radar site. This is possibly a bore- sight pole associated with the Yo-Yo radar.
26	59 km S of Moscow just N of Detkovo	55°14'N/37°30'E 37UDB047219	Reported Strela-M repeater station on Moscow/Serpukhov link. Ground photography shows two circular, flat-surfaced re- flectors inclined at 45° oriented in same direction and two stacked corner reflectors mounted on self-supporting steel tower.
27	84 km S of Moscow and 5 km N of Serpukhov	55°58'N/37°26'E 37UDA003920	Reported microwave tower on Moscow/Voronezh link.
28	94.5 km S of Moscow at Serpukhov	54°53'N/37°27'E 37UDA006843	Ground photography shows self-supporting steel tower with two circular flat surfaced reflectors inclined at an angle of approximately 45°. This is probably a Strela-M repeater station.

TOP SECRET

25X1

25X1

--

25X1D

25X1D

25X1D

25X1

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
29	101 km S of Moscow and 5 km S of Serpukhov	54°51'N/37°26'E 37UCA996804	Reported Strela-M station on Moscow/Voronezh link. Ground photography shows two parabolic reflectors inclined at an angle of 45°. One reflector is mounted on top of the guyed steel mast and another is mounted halfway up on the side of the mast.
30	33.3 km SW of Moscow near Vatutinki	55°30'N/37°23'E 37UCB954520	Reported microwave station at radio station near Vatutinki. Two 60' masts, one with 2 parabolic reflectors and one with 2-stacked dipole arrays, were sighted.
31	32.4 km SW of Moscow and just S of Desna	55°30'N/37°20'E 37UCB947528	Reported microwave station consisting of 1 parabolic reflector [REDACTED] mounted on a 25' mast.
32	18 km SSW of Moscow near Teplyy Stan	55°37'N/37°30'E 37UDB060643	Ground photography shows 2 guyed steel masts, with 2 parabolic reflectors mounted on each, located at Teplyy Stan Antenna Farm.
33	118 km SW of Moscow near Yerdenevo	55°55'N/36°28'E 37UCA378885	Reported microwave relay station. Ground photography shows one probable steel mast with U/I object mounted on top.

25X1

25X1

TOP SECRET

25X1

25X1

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Guyed sectional steel mast	2 parabolic reflectors		25X1D 25X1D
Mast, 60' Mast, 60'	2 parabolic re- flectors 2 stacked dipole arrays with plane reflectors	None	
Mast, 25'	1 parabolic re- flector, 3' dia., oriented SE	None	
2 guyed steel masts	2 parabolic re- flectors on each mast, oriented WSW and NNE on other mast		25X1C 25X1D
Probable steel mast	— — —		

TOP SECRET

25X1

25X1

TOP SECRET

25X1

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
34	97 km SW of Moscow near Station Obninskoye	55°06'N/36°36'E 37UCB470080	Reported microwave relay station.
35	82.5 km SW of Moscow and just N of Vorsino	55°15'N/36°40'E 37UCB527253	Ground photography shows a guyed mast with possible reflector similar to boresights found at all Yo-Yo radar bunkers associated with each Moscow SAM site.
36	61 km SW of Moscow and 3.8 km E of Bekosovo	55°25'N/36°52'E 37UCB657443	Reported possible decimetric horns 2,000 yards SE of RR tracks near Bekosovo.
37	61 km SW of Moscow just N of Bekosovo	55°26'N/36°49'E 37UCB630454	Reported probable microwave relay link 700 yards NW of RR track at Bekosovo.
38	45 km SW of Moscow just E of Burtsevo	55°32'N/37°01'E 37UCB752574	Reported probable microwave relay link 1,000 yards NW of RR line.
39	40.5 km SW of Moscow and just N of Aprelevka	55°34'N/37°04'E 37UCB784598	Reported probable microwave relay link 1 mile NW of RR track near Aprelevka. Identified on aerial photography.
40	26 km SW of Moscow at Vnukovo A/F	55°36'N/37°17'E 37UCB923639	Reported microwave antenna of the type associated with RVg 903 equipment mounted on a 20' mast atop a 3-story building at Vnukovo A/F. This is probably a terminal microwave station for the A/F.

25X1D

TOP SECRET

25X1

25X1

TOP SECRET

25X1
25X1

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
— — —	— — —	None	
Guyed mast, 30- 40'	Possible reflector		25X1D
Mast	Possible horns	None	25X1D
— — —	— — —	None	
— — —	— — —	None	
Possible lattice mast, approx. 135'	— — —		25X1D
Mast atop 3-story building, 20'	3 stacked dipole arrays with plane reflectors, top array oriented NE; other two arrays oriented NW-SE	None	

TOP SECRET

25X1
25X1

TOP SECRET

25X1

PIC/JR-9/59 25X1

NO.	LOCATION	COORDINATES	REMARKS
41	25 km SW of Moscow near Odintsovo	55°39'N/37°15'E 37UCB903689	Ground photography shows guyed lattice mast with horn and lens antenna oriented NW. This probably is a terminal for the radar installation near Odintsovo.
42	41.5 km SW of Moscow and just S of Sidorovskaye	55°35'N/37°02'E 37UCB756623	Ground photography shows 2 horn and lens reflectors mounted atop building and oriented toward microwave station 60. Nearby a circular flat-surfaced reflector inclined at 45° is mounted near the top of a guyed 80' steel tower.
43	42.5 km WSW of Moscow near Malaya Vyazema	55°37'N/37°01'E 37UCB749666	Reported microwave link with two horns 800 yards N of RR track near Malaya Vyazema.
44	44.5 km WSW of Moscow and just SW of Golitsyno	55°36'N/36°58'E 37UCB718639	Reported 100' mast topped with 2 probable stacked dipole arrays with plane reflectors. An unusual protrusion shaped like a half moon was noted two thirds of the way up the mast.
45	83 km WSW of Moscow and just W of Dorokhovo	55°33'N/36°21'E 37UCB331595	Reported Strela-M microwave relay station on Moscow/Smolensk link.

25X1

TOP SECRET

25X1

25X1
 25X1

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Guyed steel lattice mast	Horn and lens, oriented NW		
Guyed steel lat- tice tower, ap- prox 80' Square brick building approx. 20'	1 circular flat surfaced re- flector, orient- ed NE 2 horn and lens reflectors, 10', oriented NE		
— — —	2 horns	None	
Mast, 100'	2 probable stacked dipole arrays with plane reflectors	None	
— — —	— — —	None	

25X1D

25X1D

25X1
 25X1

TOP SECRET

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
25X1D 46	85 km WSW of Moscow near Grubtsovo	55°30'N/36°25'E 37UCB335550	Aerial photography [] shows self-supporting steel tower. Probable microwave relay station.
25X1D 47	90 km WSW of Moscow near Novo-Nikolskoye	55°27'N/36°19'E 37UCB300495	Aerial photography [] shows self-supporting steel tower. Probable microwave relay station.
48	23 km NW of Moscow near Chernevo	55°50'N/37°16'E 37UCB922889	Ground photography shows two possible microwave horn reflectors mounted on a sectional steel mast at Chernevo Radio Station.
49	21.5 km NW of Moscow just NW of Khimki	55°54'N/37°24'E 37UDB004968	Ground photography shows probable microwave relay tower.
50	15.5 km N of Moscow just NW of Boskudnikovo	55°53'N/37°33'E 37UDB095948	Reported possible microwave station including a possible parabolic reflector atop a 100' steel lattice mast.
51	9.2 km NNW of Kremlin and 2.8 km W of Central A/F	55°47'N/37°29'E 37UDB052830	Two of three reported probable stacked dipole arrays with plane reflectors atop a building at Oktyabr'skiy Antenna Farm.
52	0.9 km E of Kremlin Vladimirova Ulitsa No. 9	55°45'N/37°38'E 37UDB140798	Reported microwave relay station using RVG 903 equipment with 2 back-to-back stacked dipole antennas atop a 5-story building adjacent to Ministry of Agriculture.

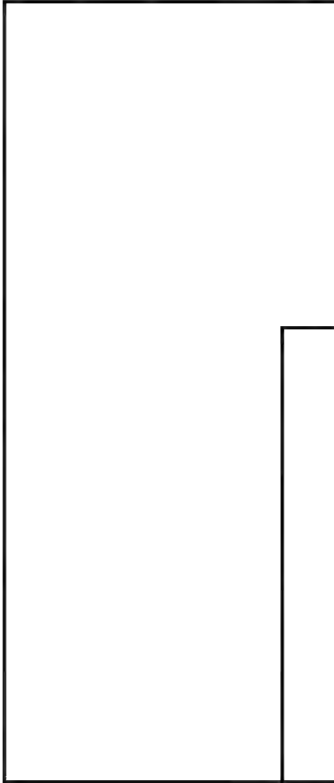
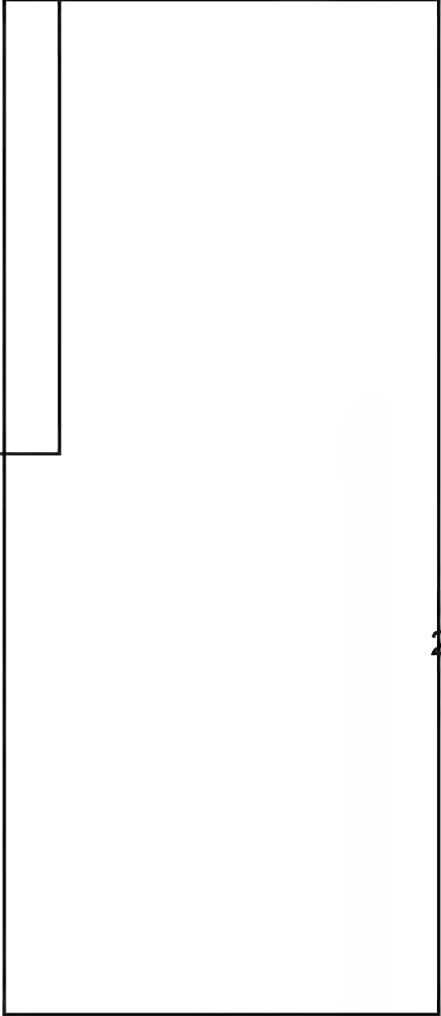
25X1

TOP SECRET

25X1

25X
 25X

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Self-supporting, steel tower	— — —		— — —
Self-supporting steel tower	— — —		— — —
1 guyed sectional steel mast	2 possible horns		
— — —	— — —		
Steel lattice mast, 100'	Possible para- bolic reflector	None	
Mounted atop building	2 or 3 probable stacked dipole arrays with plane reflectors	None	
Mast atop 5- story building, 20'	2 probable stacked dipole arrays with plane reflectors mounted back to back, oriented SE to NW	None	

25X1D

25X1D

25X
 25X

TOP SECRET

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
53	1.1 km NNE of Kremlin at Dzerzhinskovo Ulitsa No. 12	55°46'N/37°37'E 37UDB138805	Two reported RVG 903 type stacked dipole arrays mounted on short masts atop Ministry of Internal Affairs building.
54	2 km NE of Kremlin at Kirova Ulitsa No. 33	55°46'N/37°38'E 37UDB145812	Reported RVG 903 microwave antenna located atop building.
55	2.7 km NE of Kremlin at Sadovskaya Spasskaya No. 27	55°46'N/37°39'E 37UDB152814	Reported microwave terminal for the Moscow/Ryazan link, located atop building housing the Ministry of Transport Machine.
56	3.7 km NE of Kremlin	55°46'N/37°40'E 37UDB165812	Reported solid parabolic reflector mounted atop building
57	5.8 km E of Kremlin near corner of Aviamotormaya Ulitsa and Lefortovskiy Val Ulitsa	55°45'N/37°42'E 37UDB191804	Reported microwave antenna atop building.

TOP SECRET

TOP SECRET

25X1

25X1

PIC/JR-9/59

TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Mast	2 stacked dipole arrays with plane reflectors, oriented SW and NNW	None	25X1D
— — —	1 horn and lens reflector, oriented SW	None	
Mounted atop building	3 parabolic re- flectors, one oriented SE; two 5' dia.		25X1D 25X1D
Mounted atop building	Parabolic re- flector, dia.	None	25X1D
Mounted atop building	Antenna oriented E		25X1D

TOP SECRET

25X1

25X1

TOP SECRET

25X1

PIC/JR-9/59

NO.	LOCATION	COORDINATES	REMARKS
58	2.7 km S of Kremlin on Sirotsky Per between Shobolv Ulitsa and Mytnaya Ulitsa	55°43'N/37°36'E 37UDB131748	Ground photography shows three parabolic reflectors mounted on side of one of two towers at Moscow Television Station.
59	4.6 km SSW of Kremlin at Ministry of Defense buiding building	55°43'N/37°35'E 37UDB110764	Two reported possible stacked dipole antennas on SW corner of building housing Ministry of Defense.
60	7.4 km S of Kremlin at Moscow State University	55°42'N/37°32'E 37UDB078743	Ground photography shows 2 horn and lens reflectors on the clock tower at Moscow State University.

25X1

TOP SECRET

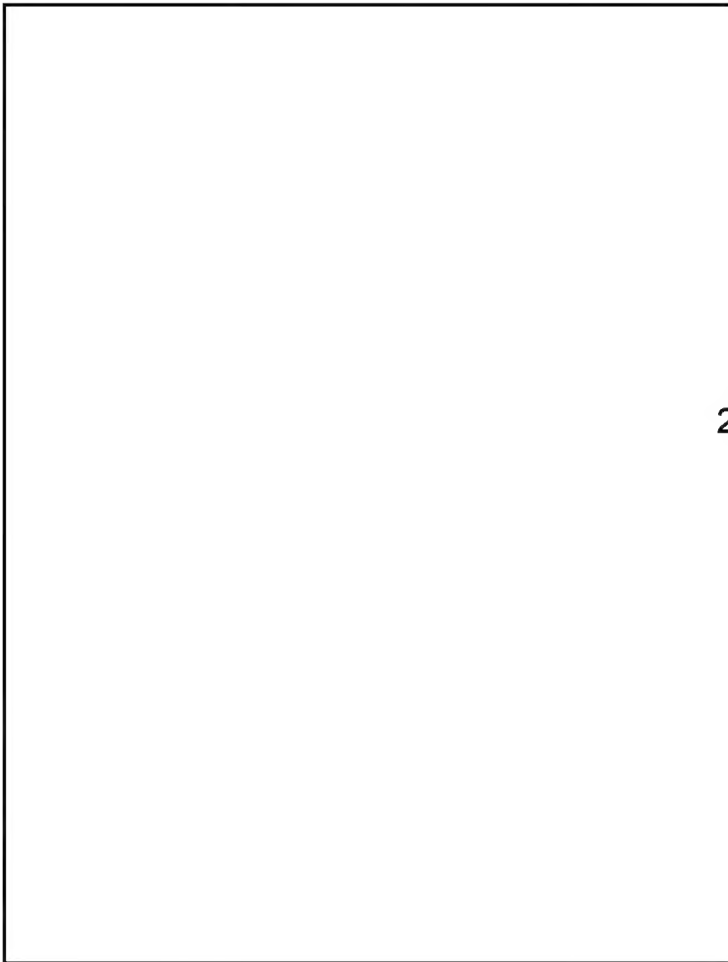
25X1

~~TOP SECRET~~

25X

25X

PIC/JR-9/59

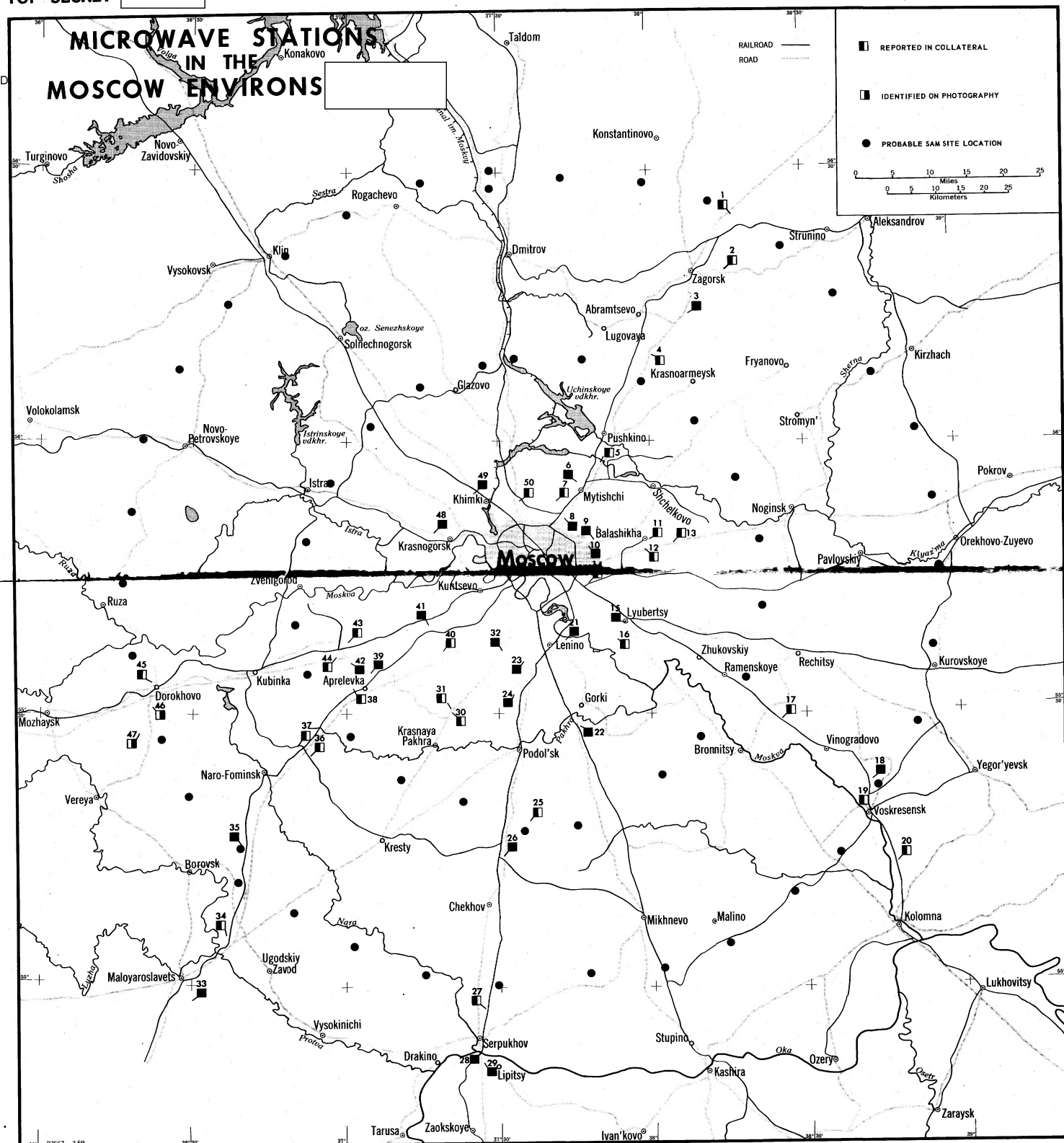
TYPE AND HEIGHT of SUPPORT	ANTENNA TYPE, SIZE AND ORIENTATION	PHOTO COVERAGE	COLLATERAL REFERENCES
Conical steel tower, 400'	3 parabolic reflectors		
— — —	2 possible stacked dipole arrays with plane reflectors		
Mounted on side of building	2 horn and lens reflectors oriented WSW		

25X1D

~~TOP SECRET~~

25X

25X



Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010006-5

Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010006-5